

SPECIFICATION AMENDMENT

Please amend the specification as follows:

Please replace the paragraph beginning on page 15 in line 17 with the following amended paragraph:

While the preferred embodiment programmer system 200 depends upon GUI image location, this may be practiced in one of several different ways. One approach is to directly map bits and to locate based upon this matching bit pattern. Said another way a black border with a blue interior and a yellow button bar may comprise the image of interest, which might, in this case, be a control or graphic. However, when some potential systems-under-test 290 are configured with a different color scheme, the same control may be comprised of a different color set and would, using this simpler approach, go undetected. Several approaches may be used to overcome this limitation. One such approach is to develop a custom color scheme at the local computer, in effect translating the remote system-under-test 290 display to the local color scheme. This may, for example, be achieved by access the system-under-test 290 and determining the color scheme being implemented within the operating system or the like to determine what color translations are required to restore color variations to a common baseline. Another approach is to map and convert the images based upon geometry into particular color sets. Yet another approach is to convert to black and white colors. Depending upon the design and intent, and the types of systems to be tested or controlled, one or more approaches may be provided or available within the operation of the programmer system 200.